

2/17/99

Staple to FACE of file

Technology Center 3700 — Within Center Transfer Request

Date 12/21/98 Application No. 198290

Accepted by _____ Date _____

Class/Subclass _____

From Art Unit 3723 PALMed to Art Unit 3722

Requested by WATSON

Refused by BISHOP Date 1/11/99

PALM then Forward to WATSON
AU3723

Application appears proper for Class/Subclass 279

Reasons: This may be a
chuck

Reasons: NOT A CONVENTIONAL
CHUCK. CLAMP FOR HOLDING
WORKPIECE FOR TREATMENT.
RELATED APPLICATION 09/184,150
PRELIMINARILY ASSIGNED TO
CL 83

Accepted by _____ Date _____

Class/Subclass _____

Assigned to class 269 Date 04 MAR '99 Date _____

PALM then Forward to 3723

Reasons:

Refused by WATSON Date 2/4/98
PALM then Forward to MECH
DOCK

Cited Pat # 3,998,467 is drawn to a toolholding
structure not a workholding structure so clearly not
proper for class 269.
Related device is a workholder to facilitate cutting
and appears proper for class 269 not class 279.

Reasons: claim 3 device
appears to be a
conventional socket type
chuck with pivoted jaws
found in class 279/35-37.
see 3,998,467; 656,357; 1,990,525

DeRiley

Pat Classifier 3720
SP0, TC3700

no radially recip jaws in
class 269

EXPEDITE - CYCLETIME

PLEASE PALM THIS APPLICATION

